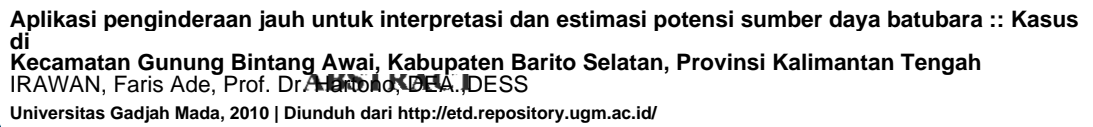




## INTISARI

Berdasarkan hasil interpretasi dan uji lapangan, dihasilkan 5 lokasi terduga berpotensi mengandung batubara, 4 lokasi yang terdapat batubara dan 1 lokasi yang tidak terdapat batubara. Luas daerah prospek batubara lokasi 1 hasil penelitian  $\pm 109,008$  Ha, lokasi 2  $\pm 961,837$  Ha, lokasi 3  $\pm 336,200$  Ha, lokasi 4  $\pm 194,024$  Ha yang dihitung berdasarkan luas deliniasi (*zone*) hasil interpretasi. Perhitungan sumber daya dilakukan pada salah satu lokasi potensi batubara, yaitu daerah prospek batubara lokasi 2 dan didapat hasil estimasi batubara terukur sebesar 4.421.490.86 Ton.

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Based on the interpretation and field tests, yielded five expected locations potentially containing coal, there are four locations of coal and a location that is not coal. Area location of a coal prospect research  $\pm 109,008$  Ha, locations 2  $\pm 961,837$  Ha, location 3  $\pm 336,200$  Ha, location 4  $\pm 194,024$  Ha, which is calculated based on the delineation of results interpretation. Resource calculation performed on one of the potential location of coal at prospect area on locations 2. The result of measurable estimate is 4,421,490.86 tons of coal location.

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